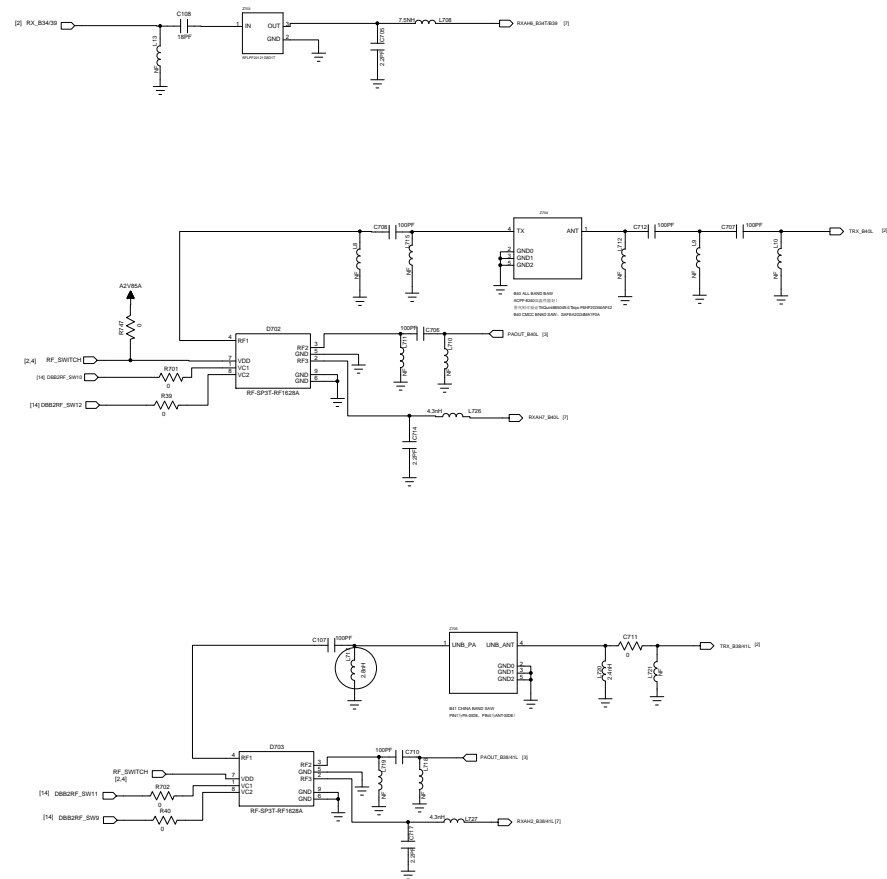


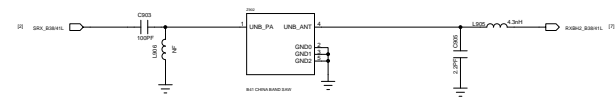
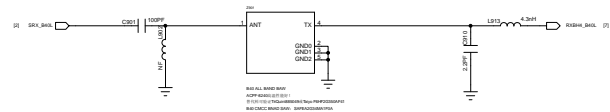
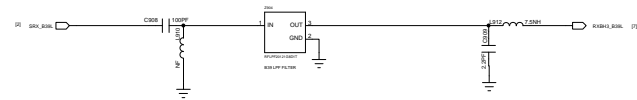
L1860_SP_HS_01

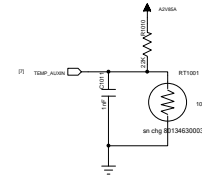
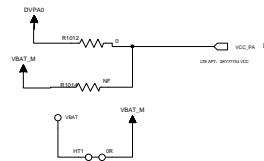
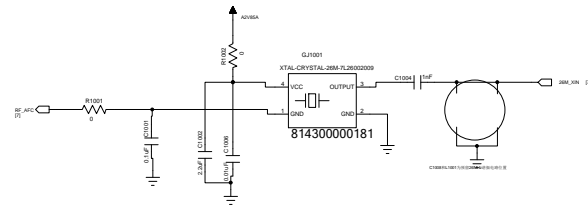
01_INDEX01	20_AUDIO&Sub
02_RF BLOCK	21_LC1860_RF&HSL
04_ANT&SWICTH	22_LC1860_PHY
05_PA(SKY77754)	23_LC1860_GPIO1
07_PRIMARY PATH	24_LC1860_GPIO2
09_SECONDARY PATH	25_LC1860_PWR1
10_IRIS411:CLK&DCDC	26_LC1860_PWR2
11_IRIS411:RFIC	27_MEMORY_EMMC&TF
12_GSM1:SWITCH&PA	28_CTP&LCD
13_GAM1 RX FILTER	29_CAMERA
14_GSM1:304&CLK	31_NFC_NM
15_LC1160_CHARGR&CTL	32_BT&WIFI&FM_BCM
16_LC1160_BUCK	33_GPS_BCM
17_LC1160_LDO	34_SIM_CARD
18_LC1160_CODEC	35_KEYPAD&Logic
19_BAT&USB	36_TEST&MARK

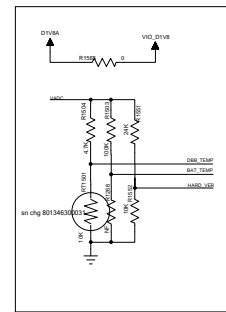
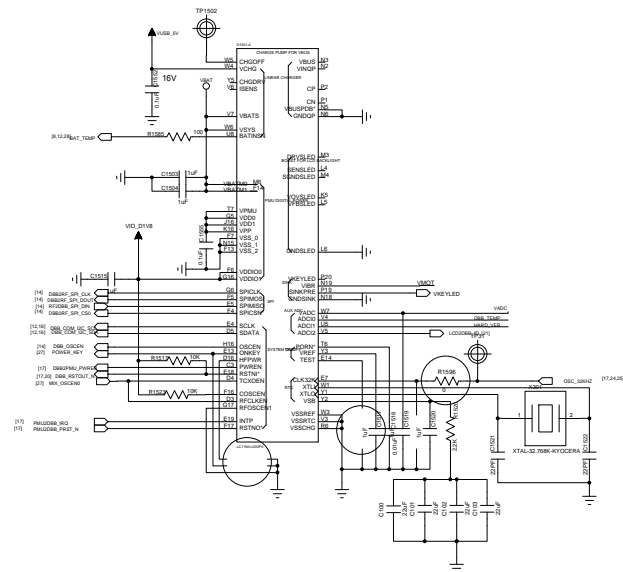
818900000331 26007_1_10
DDR3: EDF8164A3PF-GD-F
eMMC: SDIN8DE2-8G



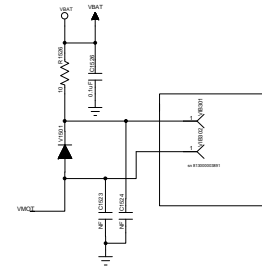


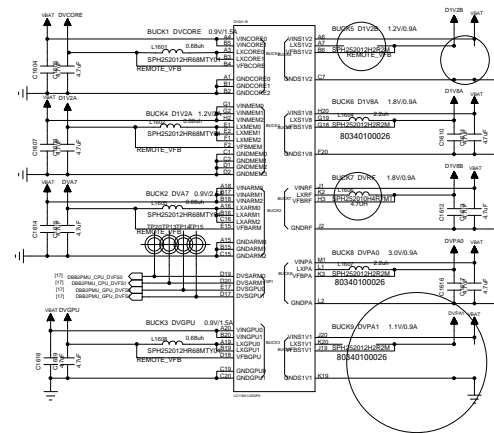


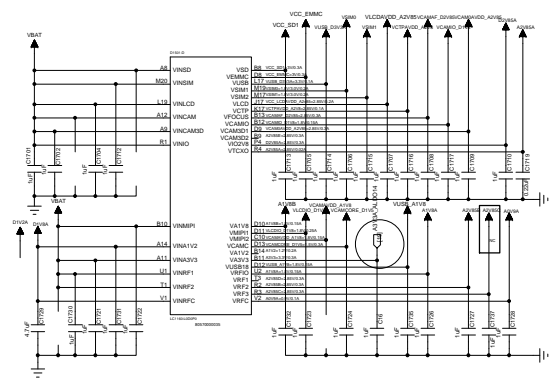




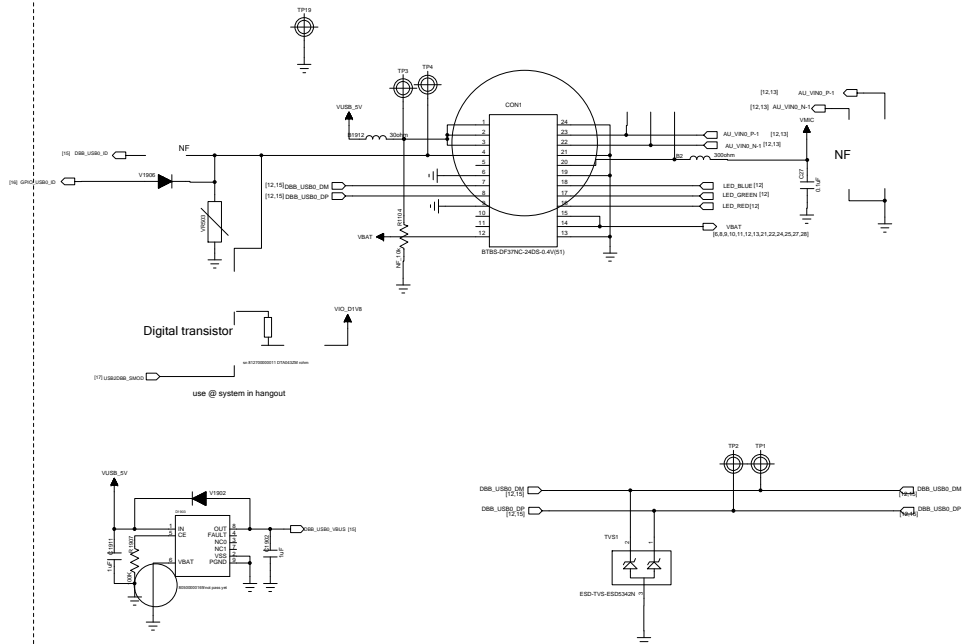
HARD_VER: M10=10K/M11=15K/M20=24K/M21=33K





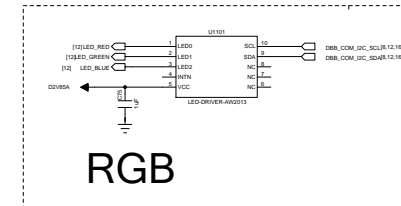
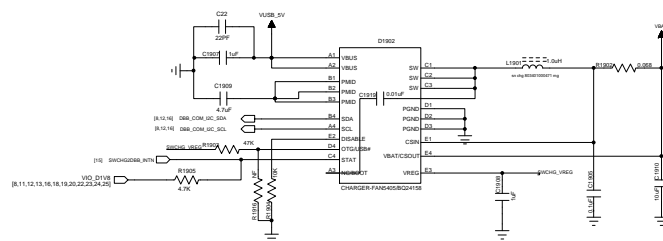




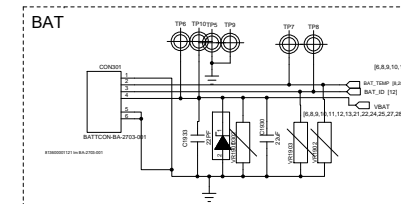


MIAN MIC+USB+RGB

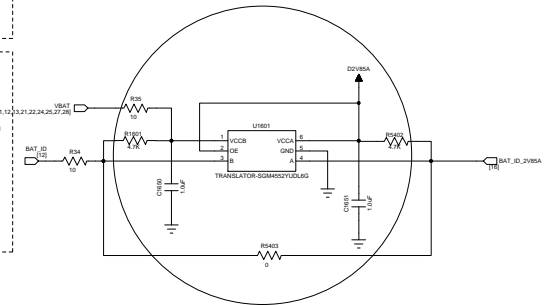
Switching Charger



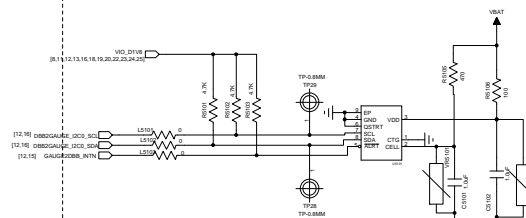
RGB



BAT

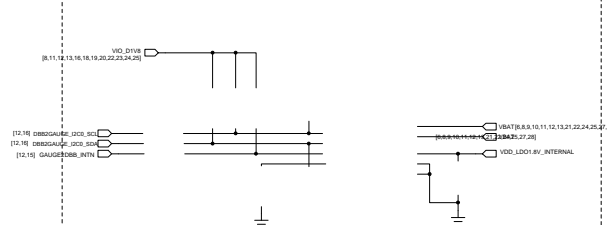


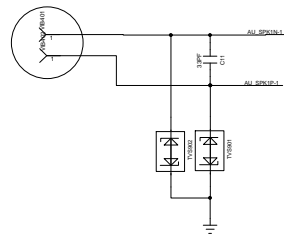
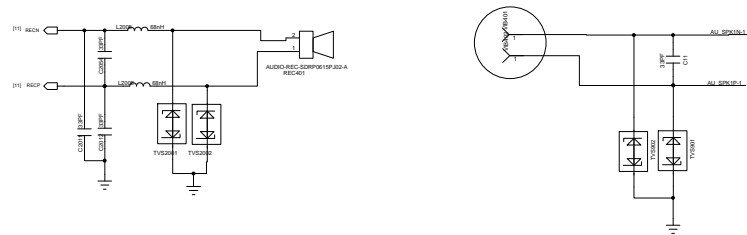
FuelGauge



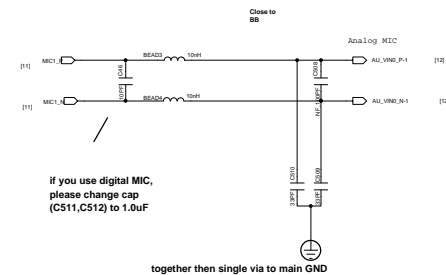
26047_1_30 NEW

FuelGauge

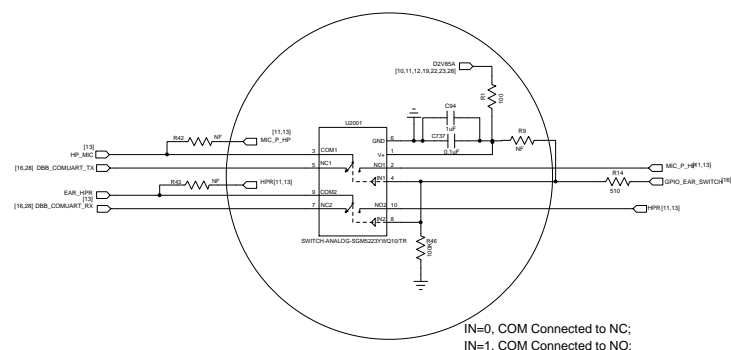
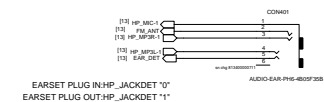
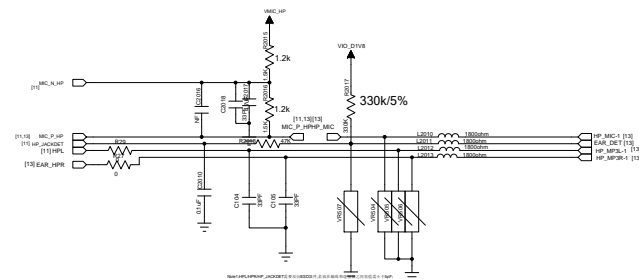
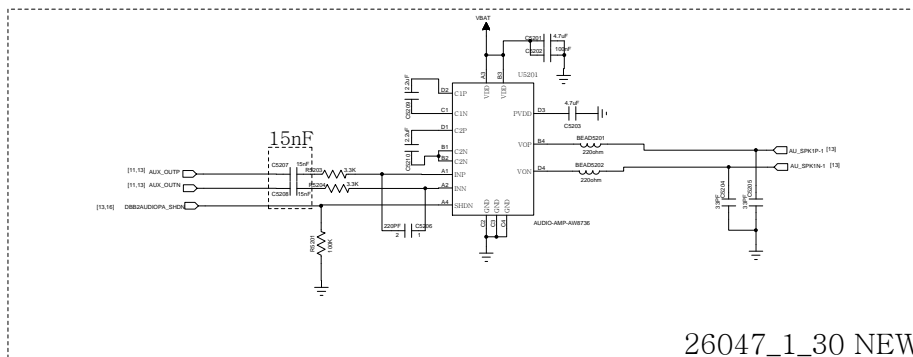
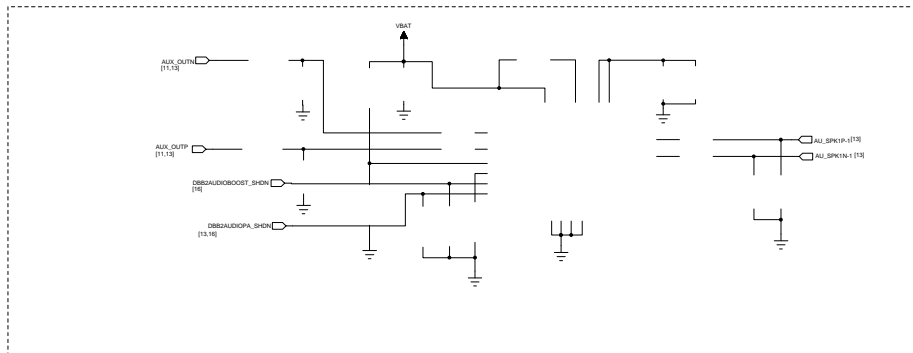
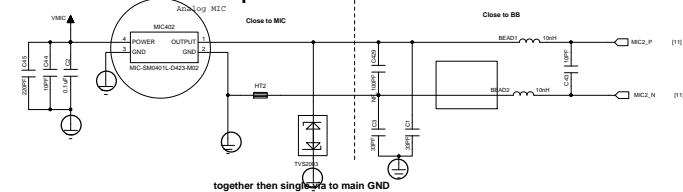




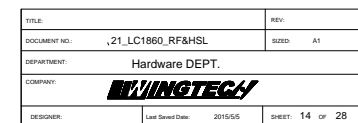
Handset Microphone 1

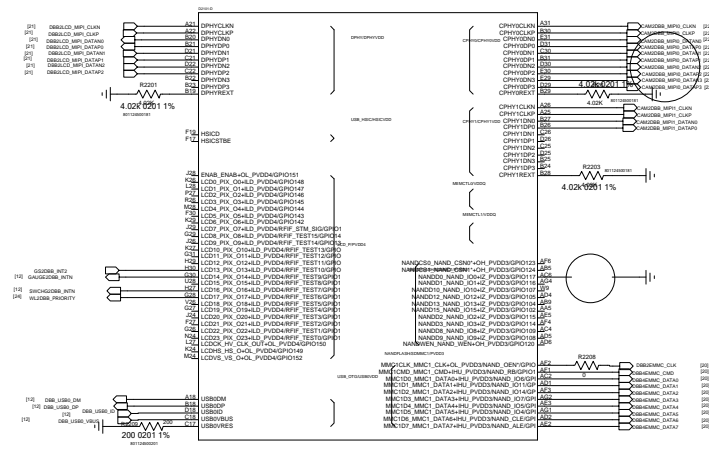


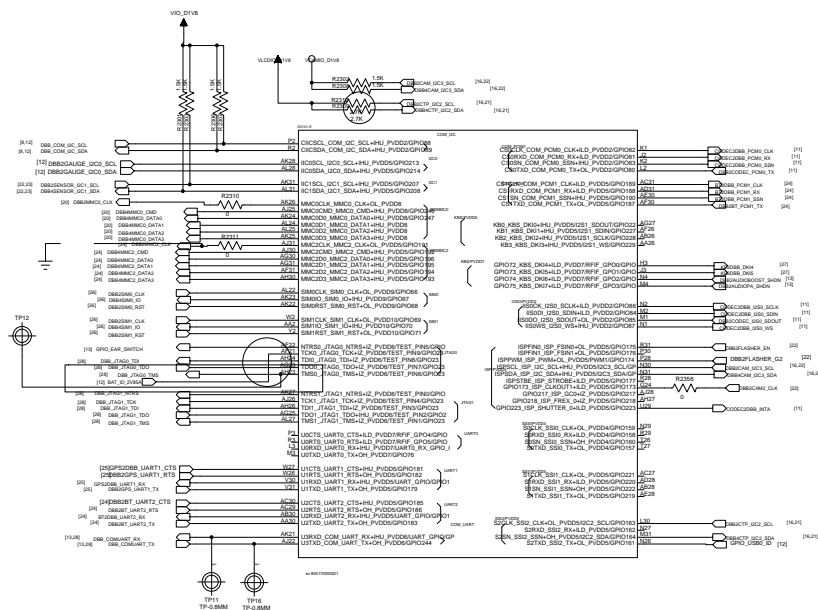
Handset Microphone 2-1



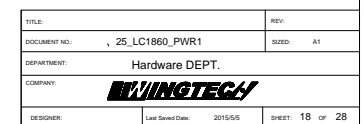
TITLE:	20_AUDIO	REV:	A1
DOCUMENT NO:	20_AUDIO	SIZED:	A1
DEPARTMENT:	Hardware DEPT.		
COMPANY:	WINTECH		
DESIGNER:	2015/5/5	SHEET:	13 of 28

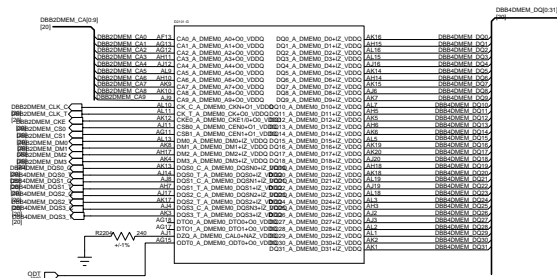






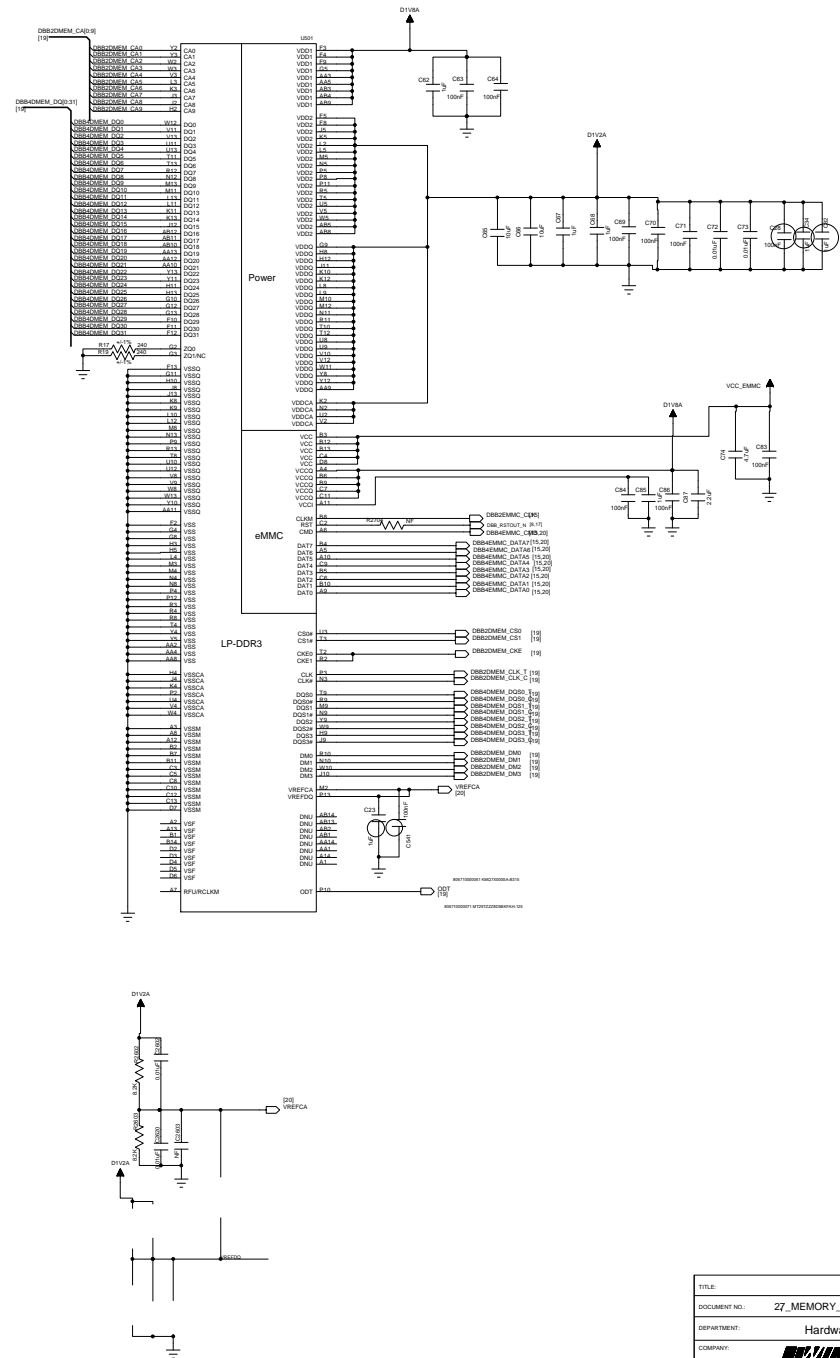


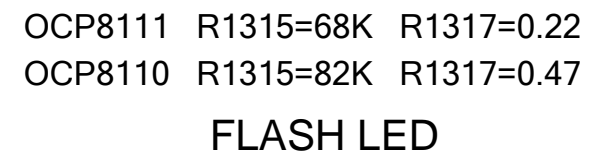




LPDDR3:EDF8164A3PF-GD-F
Emmc:SDIN7DP2-4G

MEMORY_EMMC&LPDDR3&TF

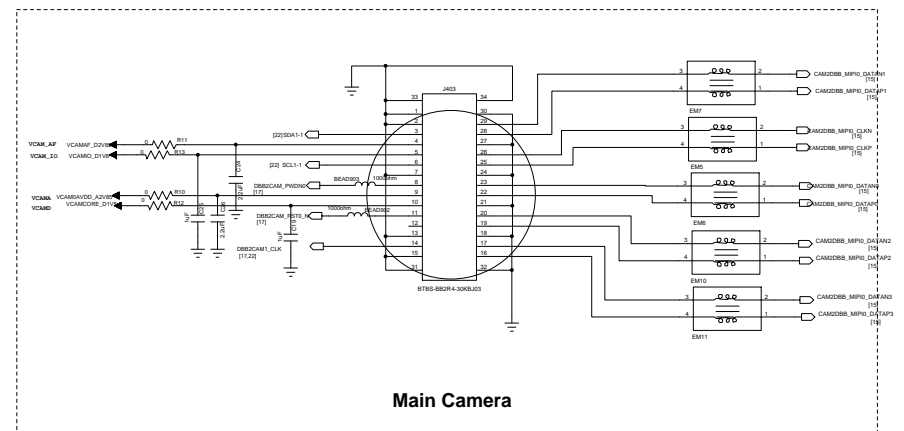
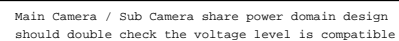




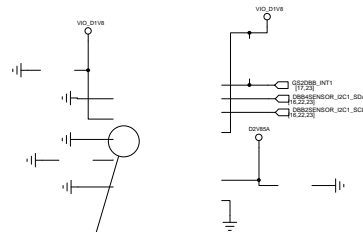
light sensor 0x46 Write (LTR-558ALS)

Sub Camera

FRONT_camera+LP Sensor



Gyroscope



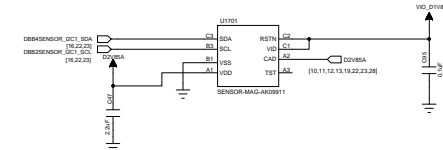
AD0=0 7b1101000 0x68

AD0=1 7b1101001 0x69

InvenSense: MPU6880

I2C Address@AD0=0	
Write	0xD0
Read	0xD1
I2C Address@AD0=1	
Write	0xD2
Read	0xD3

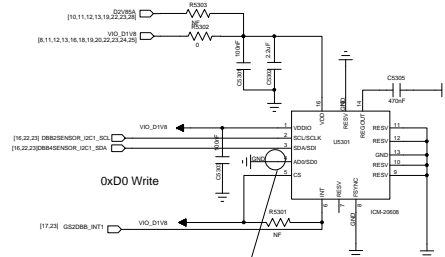
M-Sensor



AKM: AK09911

I2C Address@CAD=0	
Write	0x18
Read	0x19
I2C Address@CAD=1	
Write	0x1A
Read	0x1B

Gyroscope



AD0=0 7b1101000 0x68

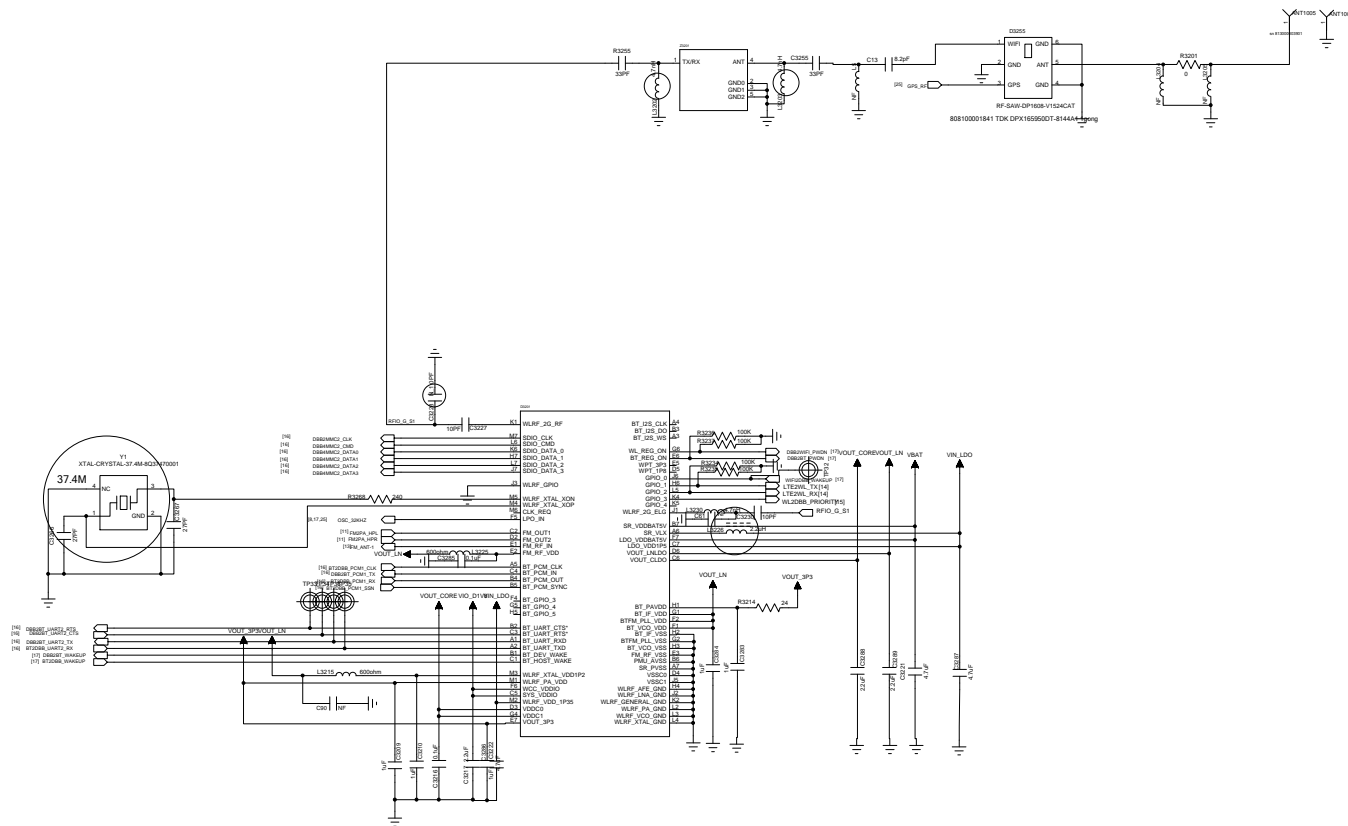
AD0=1 7b1101001 0x69

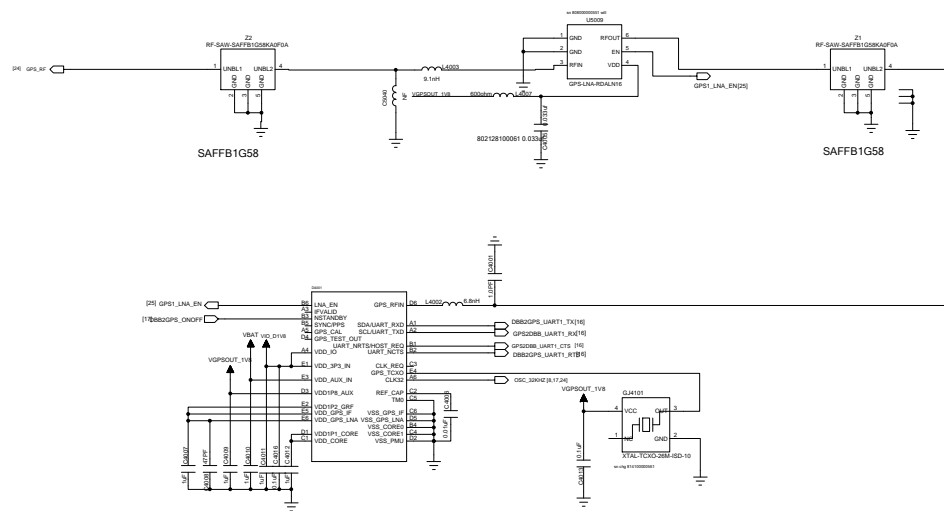
InvenSense: ICM-20608

I2C Address@AD0=0	
Write	0xD0
Read	0xD1
I2C Address@AD0=1	
Write	0xD2
Read	0xD3

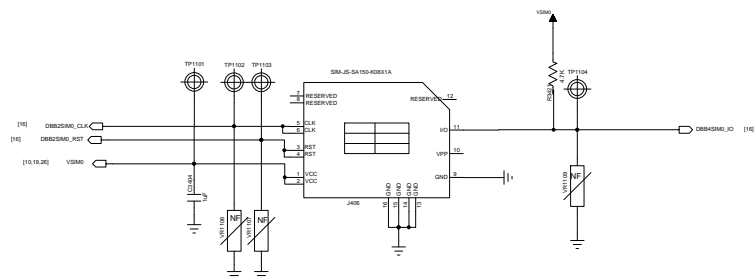
Power on sequence: L6L17 can be applied in any order

26047_1_20 NEW

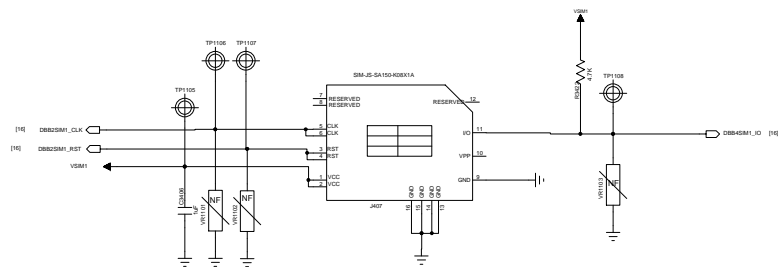


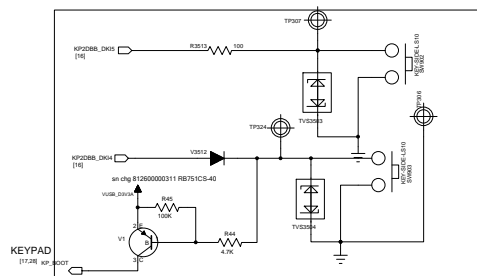
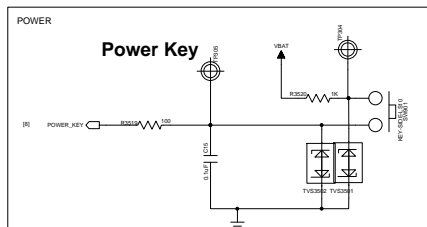
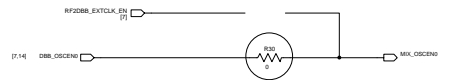
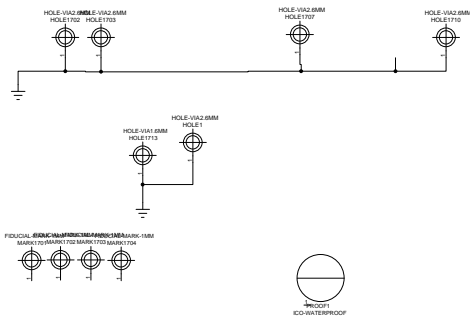


SIM1



SIM2





TITLE	REV
DOCUMENT NO. : ,35_KEYPAD&LOGIC	S2020 A1
DEPARTMENT	Hardware DEPT.
COMPANY	WINGTECH
DESIGNER	Last Saved Date: 2015/5/5 SHEET 27 OF 28



TEST_PINS01

TITLE:		REV:
DOCUMENT NO.:	36_TEST&MARK	SIZED: A1
DEPARTMENT:	Hardware DEPT.	
COMPANY:	EWINGTECH	
DESIGNER:	Last Saved Date: 2015/5/5	SHEET: 28 of 28